

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in this Application:

**Listing of Claims:**

1. (Currently amended) Device for shellfish farming, comprising a transporter and a cage, wherein said cage has a plurality of sides, a first side of said cage having openings, a second side of said cage having couplings for engaging said cage onto said transporter, wherein said second side is located opposite said first side ~~and additional sides of said cage being devoid of openings~~, wherein engagement of said cage onto said transporter provides for mechanical repositioning of said cage by said transporter ~~is turnable~~ to achieve a plurality of positions, wherein said first side faces upwards to accommodate the administration of food in a first position, faces sideways to accommodate shellfish eating and resting in a second position, and faces downwards to accommodate emptying in a third position, ~~said positions being achieved by engagement of said cage onto said transporter and, optionally, by disengagement of said cage from said transporter.~~

2. (Canceled).

3. (Currently amended) The device according to claim 1, wherein ~~the sides of said cage are~~ is provided with buoyancy elements large enough for a detached cage to float in water.

4. (Currently amended) The device according to claim 1, wherein ~~said cage is provided with devices~~ transporter is provided with a toothbelt and said cage couplings are toothed sections which render the cage suitable for being grasped and led forward by the transporter in motion.

5. (Previously presented) The device according to claim 4, wherein said transporter is provided with guidance rails for guiding the movement of devices suitable for grasping and locking said cage with said first side of said cage facing upwards being wherein said cage is moved between said toothbelt and said guidance rails, and wherein said first side of said cage faces upwards when the cage is at the brought in towards an upper part of said transporter.

6. (Previously presented) The device according to claim 1, wherein said cage is provided with slots for fastening partition walls.

7. (Previously presented) The device according to claim 1, wherein said cage is placed on or by said transporter so that an upper end of said transporter has a vertical position with said first side of said cage facing upwards and a lower end of said transporter has a vertical position with said first side of said cage detached and facing downwards.

8. (Previously presented) The device according to claim 7, also comprising sections between said upper end and said lower end, said sections being in a horizontal position.

9. (Previously presented) The device according to claim 7, also comprising sections between said upper end and said lower end, said sections being in a vertical position when said first side of said cage faces upwards.

10. (Previously presented) The device according to claim 7, also comprising sections between said upper end and said lower end, said sections being in a vertical position when said first side of said cage faces downwards and is covered.